





















2017/09/25-2017/09/30 周报

DONE

- **RCAnalyzer投稿**：根据上周完成的后台接口，进行了前端的可视化展示，利用聚类大小的编码了整体圆的大小，内部黄色部分的面积编码了聚类内部边的数量，蓝色部分的面积编码了外部边的数量。右边的柱状图则展示了节点的异常值分数。

Wentao Gu		Size: 6		Score: 73
Abello, J.		Size: 4		Score: 1
Beyer, J.		Size: 7		Score: 1
Bingham, G.P.		Size: 5		Score: 1
Bryson, S. T.		Size: 3		Score: 1
Bulsara, K.		Size: 9		Score: 1
Chao Han		Size: 5		Score: 1
Dasgupta, A.		Size: 7		Score: 1
Fletcher, P.T.		Size: 3		Score: 1
Foley, T.A.		Size: 5		Score: 1

接下去，将聚类的节点链接视图，接入系统中，现在系统一共有三种视图以供切换，矩阵视图、节点链接视图、特征值视图。

TODO

- **RCAnalyzer**投稿：节点链接视图还有一些bug待解决。
- 论文阅读：大图可视化综述一篇+动态图可视化综述一篇

任务	截止日期	当前进度
RCAnalyzer文章修改	待确定	详见上方
大图可视化调研	9、10月份	正在寻找合适的技术框架、系统
关于palantir软件注册撰写	待确定	未开始
硕士论文	待确定	已经完成开题报告，还差论文主体部分